Refine Search

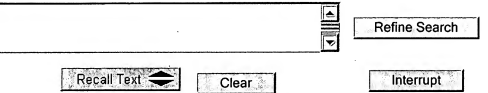
Search Results -

Terms	Documents
L14 and (ground or earth or soil or surface or subsurface or subterranean or underground)	30

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:



Search History

DATE: Thursday, December 21, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=T	TDBD; PLUR=YES; OP=OR		
<u>L15</u>	114 and (ground or earth or soil or surface or subsurface or subterranean or underground)	30	<u>L15</u>
<u>L14</u>	radar\$1	72	<u>L14</u>
DB=U	JSOC; PLUR=YES; OP=OR		
<u>L13</u>	112 and (sampl\$3 or digital\$2)	56	<u>L13</u>
<u>L12</u>	111 and (polaris\$5 or polariz\$5)	238	<u>L12</u>
<u>L11</u>	110 and pulse\$1	1662	<u>L11</u>
<u>L10</u>	19 and (rotat\$3 or turn\$3)	2704	<u>L10</u>
<u>L9</u>	18 and antenna\$1	3538	<u>L9</u>
<u>L8</u>	radar\$1 and (ground or earth or soil or surface or subsurface or subterranean or underground)	7825	<u>L8</u>
DB=P	PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR		
<u>L7</u>	15 and (sampl\$3 or digital\$2)	117	<u>L7</u>
<u>L6</u>	l4 and (polaris\$5 or polariz\$5).ti,ab.	37	<u>L6</u>
<u>L5</u>	l4 and (polaris\$5 or polariz\$5)	150	<u>L5</u>
<u>L4</u>	13 and pulse\$1	492	<u>L4</u>

VEST R	Pag	Page 2 of		
<u>L3</u>	12 and (rotat\$3 or turn\$3)	918	<u>L3</u>	
<u>L2</u>	11 and antenna\$1	3436	<u>L2</u>	
<u>L1</u>	radar\$1.ti,ab. and (ground or earth or soil or surface or subsurface or subterranean or underground).ti,ab.	8322	<u>L1</u>	

END OF SEARCH HISTORY



Day: Thursday Date: 12/21/2006 Time: 13:20:01

FRIBORG, JOHAN

GUSTAF

Inventor Name Search Result

Your Search was:

09881585

Last Name = FRIBORG

First Name = JOHAN								
Application#	Patent#	Status	Date Filed	Title	Inventor Name			
10538843	Not	30	10/04/2005	Apparatus for collecting ground radar data	FRIBORG, JOHAN			

with polarization information

|06/14/2001||GROUND PENETRATING RADAR

WITH AUDIBLE OUTPUT Inventor Search Completed: No Records to Display.

150

Last Name **First Name** Search Another: Inventor FRIBORG Search JOHAN

To go back use Back button on your browser toolbar.

Issued ·

6617996

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 12/21/2006 Time: 13:20:10

Inventor Name Search Result

Your Search was:

Last Name = JOHANSSON

First Name = BERNT

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
07185464	4844439	150	04/25/1988	RECEIVING DEVICE IN A SHEET CONVEYER FOR OCCASIONAL COLLECTION OF SHEETS BEFORE CONTINUED CONVEYANCE	JOHANSSON, BERNT	
07186107	4832327	150	04/25/1988	SHEET CONVEYER	JOHANSSON, BERNT	
09191959	Not Issued	161	11/13/1998	TAANSPORT NETWORK	JOHANSSON, BERNT	
09468114	6487423	150		METHOD AND AN ARRANGEMENT IN A MOBILE RADIO SYSTEM	JOHANSSON, BERNT	
09773810	6462704	150	01/31/2001	ARRAY ANTENNA CALIBRATION	JOHANSSON, BERNT	
09822265	6447643	250		METHOD OF PRODUCING A WETLAID THERMOBONDED WEB- SHAPED FIBROUS MATERIAL AND MATERIAL PRODUCED BY THE METHOD	JOHANSSON, BERNT	
09947054	6975688	150	09/05/2001	OFF-LINE MCPA CALIBRATION	JOHANSSON, BERNT	
10450032	6850114	150		PRE-DISTORTION OF NON-LINEAR DEVICES BY POST-DETECTION	JOHANSSON, BERNT	
10480835	Not Issued	41	12/15/2003	Pre-distortion using a by-pass signal	JOHANSSON, BERNT	
10538843	Not Issued	30		Apparatus for collecting ground radar data with polarization information	JOHANSSON, BERNT	
09658188	Not Issued	160		Ground penetrating radar array and timing circuit	JOHANSSON, BERNTH	
09866575	Not Issued	168		Ground penetrating radar array and timing circuit	JOHANSSON, BERNTH	
10079807	Not Issued	161		Ground penetrating radar array and timing circuit	JOHANSSON, BERNTH	
60152607	Not Issued	159		GROUND PENETRATING RADAR ARRAY AND TIMING CIRCUIT	JOHANSSON, BERNTH	
09881585	6617996	150	06/14/2001	GROUND PENETRATING RADAR WITH AUDIBLE OUTPUT	JOHANSSON, BERNTH A. T.	
09658061	6496137	150	09/08/2000	GROUND PENETRATING RADAR	JOHANSSON, BERNTH	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 12/21/2006 Time: 13:20:17

Inventor Name Search Result

Your Search was:

Last Name = LEIJON

First Name = TOMMY

First Name = TOMMY							
	Application#	Patent#	Status	Date Filed	Title	Inventor Name	
ı	10538843	Not	30	10/04/2005	Apparatus for collecting ground radar data	LEIJON, TOMMY	

with polarization information

Inventor Search Completed: No Records to Display.

Search Another: Inventor LEIJON First Name

| Compared to Tommy |

To go back use Back button on your browser toolbar.

Issued

Back to PALM | ASSIGNMENT | OASIS | Home page